Subject: *SOLVED* Transfer Problem (32bit --> 64bit) Posted by Foblas on Mon, 18 Sep 2006 07:06:35 GMT

View Forum Message <> Reply to Message

There were problems after carry of a physical server on VPS. The physical server was 32bit processor. New VPS has 64bit processor. Transferred simple copying by rsync all FS. The config has taken from sample. All like is started and works, but is short. Through 10-15 minutes on node starts problems.

Any command:

[root@plain vz-scripts]# mc

Segmentation fault

[root@plain vz-scripts]# vzctl stop 115

Stopping VPS ...

Segmentation fault

And cant login via ssh.

Changing parametrs in config file has no effect.

In VPS logs:

Sep 17 05:41:14 ns irqbalance: irqbalance: procinterrupts.c:74: parse_proc_interrupts: Assertion `file != ((void *)0)'

failed.

Sep 17 05:41:07 ns sysctl: error: unknown error 1 setting key 'kernel.sysrq'

Sep 17 05:41:07 ns sysctl: error: unknown error 1 setting key 'kernel.core_uses_pid'

Sep 17 05:41:13 ns sysctl: error: unknown error 1 setting key 'kernel.sysrq'

Sep 17 05:41:13 ns sysctl: error: unknown error 1 setting key 'kernel.core_uses_pid'

It is necessary to solve a problem. Whether creation new VPS and carry of all software with old will help?